

Electrical Telecom Package

ET-PMT

Pulse Mask Test Package

LEADING FEATURES

- Automatic PASS/FAIL testing
- Supports ANSI T1 and ITU standard pulse mask tests
- User-definable mask for custom signals
- Automatic mask alignment
- Multiple actions on failure



DS-1 Pulse Mask Test.

Fast, Accurate Conformance Testing

The new ET-PMT electrical pulse mask testing software for LeCroy Oscilloscopes performs automated compliance mask tests on a wide range of electrical telecom standards.

Signals are tested against standard masks and the software keeps track of the number of failures (signal excursions outside the compliance mask) as well as the percentage of failures relative to the number of sweeps.

Unattended or long-term testing is supported through the use of automated actions on failure. These include storage of the failed waveform, outputting a pulse, printing a screen image, stopping the test, or generating an audible alarm. Any combination of these actions can be set

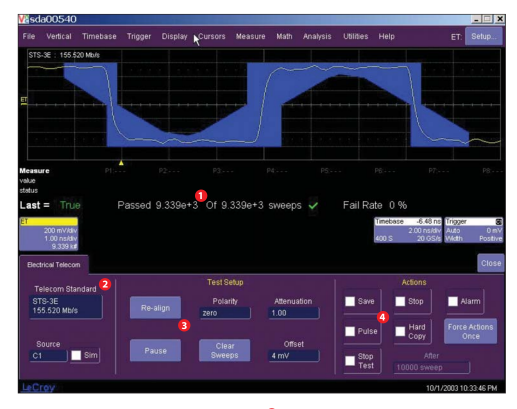
to occur on a failure. The test can be programmed to terminate after a defined number of sweeps or to run indefinitely.

Future-Proof Design

As telecom standards evolve, new pulse types and data rates are defined. In addition, many new applications for pulse mask tests are being developed for proprietary interfaces.

The LeCroy ET-PMT software mask, alignment and pulse location functions are completely defined by a single Microsoft™ Access 2000™ data base. New mask test criteria can be added by simply editing this file to include the data rate, mask and any pulse finding criteria.





- 1 Failure rate and percentage
- Support for ITU and ANSI telecom pulse masks
- 3 Automatic mask alignment, gain and offset
- 4 Multiple simultaneous failure actions

Technical Specifications

Telecom Standards: E1 TP, E1 Coax, E2,

E3, E4, STM1-E, DS-1, DS-3, STS-1,

STS-3E

Actions on Failure: Save, stop, print,

alarm, output

pulse

Sweep Count for Testing:

Compatability:

WaveMaster, WavePro 7k, WaveRunner

1 to 10e9



Ordering Information	Product Code
Telecom Adaptor Kit 100 ohm, 120 ohm, 75 ohm	TF-ET
Upgrade Existing Scope to Include Pulse Mask Test	RK-ET-PMT
Pulse Mask Test Software	ET-PMT

Sales and Service Throughout the World

Corporate Headquarters

700 Chestnut Ridge Road Chestnut Ridge, NY 10977 USA

www.lecroy.com

LeCroy Sales Offices:

Austria: Markersdorf Phone (43) 2749 30050 Fax (43) 2749 30051

China: Beijing Phone (86) 10 8526 1616 Fax (86) 10 8526 1619

Hong Kong Phone (852) 2834 5630 Fax (852) 2834 9893

France: Les Ulis Phone (33) 1 69 18 83 20 Fax (33) 1 69 07 40 42

Germany: Heidelberg Phone (49) 6221 827 00 Fax (49) 6221 834 655

Italy: Venice Phone (39) 041 456 97 00 Fax (39) 041 456 95 42

Japan: Osaka Phone (81) 6 6396 0961 Fax (81) 6 6396 0962

Tokyo

Phone (81) 3 3376 9400 Fax (81) 3 3376 9587

Korea: Seoul Phone (82) 2 3452 0400 Fax (82) 2 3452 0490

Singapore Phone (65) 6442 4880 Fax (65) 6442 7811

Switzerland: Geneva North Phone (41) 22 719 2228 South Phone (41) 22 719 2175 Fax (65) 6442 7811

U.K.: Abingdon Phone (44) 1 235 536 973 Fax (44) 1 235 528 796

U.S.A.: Chestnut Ridge Phone (1) 845 578 6020 Fax (1) 845 578 5985

